SECRET/NOFORN

SUMMARY OF INFORMATION

SG1A

Target Site a nuclear reproduction facility of considerable size, is located in a southern and isolated area of the Soviet Union. It also serves as a vast nuclear research center dedicated to the technical research and advancement of Soviet designs. The study of electro-optics is being pursued at this target site. Other areas of specific concern are advancements in "soft hardware", "splicing needles" and radiation. New methodology is being developed that will make "telemetry" as we have known it, virtually obsolete. An estimated 6,000 personnel are employed at this facility. A cadre of highly educated military personnel, accredited physicists, direct the overall activities at the target site. This target site is not very well hidden from sight. The presence and active participation of the "too many specialists" represents an exploitable security weakness. In the future, it will receive a great deal of unfavorable publicity. The Soviet Union is also developing the equivalent if its AWAC capabilities at the target site. The development of telescopic radiation dealing with highly minute particles in a highly complex manner is also ongoing at this target site. The site functions and operates much in the same manner as "Gardner/Gainer (phonetic)" does in the US. principal target structures are bigger than normal; they are wide, square, clean. The presence of huge windows allows for a high degree of light infiltration into the buildings.

SECRETZNOFORN

SECRET/NOFORN

SUMMARY OF INFORMATION

SG1A

Target Site and a nuclear reproduction facility of considerable size, is located in a southern and isolated area of the Soviet Union. It also serves as a vast nuclear research center dedicated to the technical research and advancement of Soviet designs. The study of electro-optics is being pursued at this target site. Other areas of specific concern are advancements in "soft hardware", "splicing needles" and radiation. methodology is being developed that will make "telemetry" as we have known it, virtually obsolete. An estimated 6,000 personnel are employed at this facility. A cadre of highly educated military personnel, accredited physicists, direct the overall activities at the target site. This target site is not very well hidden from sight. The presence and active participation of the "too many specialists" represents an exploitable security weakness. In the future, it will receive a great deal of unfavorable publicity. The Soviet Union is also developing the equivalent if its AWAC capabilities at the target site. The development of telescopic radiation dealing with highly minute particles in a highly complex manner is also ongoing at this target site. The site functions and operates much in the same manner as "Gardner/Gainer (phonetic)" does in the US. principal target structures are bigger than normal; they are wide, square, clean. The presence of huge windows allows for a high degree of light infiltration into the buildings.

SECRET/NOFORN

MASS REPRODUCING

MASS REPRODUCTION

OTHERWISE KNOWN AS A BOMB

TECHNICAL ADVANCMENTS

SOVIET DESIGNS ARE HERE MANY , MANY NUCLEAR DEVICES HERE

MILITARY RUN, OPERATED

CAN GO ON TO FURTHER ADVANCEMNTS RWORV

MONEY PUMPED IN

SIESTA - SPANISH

MANY MORE PROJECTS DEALING WITH THE ADVANCEMENTS COMING OUT OF THIS PROJECT

MAKING TELEMETRY OBSOLETE

SOFT HARDWARE

SPLICING MEEDLES

SOFTWARE RADIATIONS AND VIOLET COLORS

MILITARY ARE HIGHLY EDUCATED IN PHYSICS

AWIOTE

THE SEA, LAND AND AIR APPLICATIONS

SEA AND LAND - LOW PRIORITIES

PROSPECTS LOOK NARROW DOWN THE ROAD

PROJECT WILL EVENTUALLY RECEIVE BAD PUBLICITY

POWER TOO MUCH - EFFECTS ARE BAD

DOES NOT EVEN HELP MEDICAL PROFESSION

SOVIETS ARE NOT HIDING THIS VERY WELL - BIG - MANY SPECIALISTS NEEDED

STEWING UP - LIKE BEFORE THE WATER BOILS

6 THOUSAND PERSONNEL

BUILDING?

STRUCTURES ARE WJOTER AMD C; EAMER - SQUAR4E - MUCH LIGHT FILTRATING THRU WINDOWS

SECURE, BUT NOT THAT SECURE

MANY BOXES - WHITE

LOCATION?

ISOLAT4ED BY ITSELF

SOVIET UNION - SOUTHERN SOVIET UNION

4, 5, 6, - MILITARY DISTRICT

OUR SIDE DOING THIS TYPE WORK

TELESCOPIC RADIATION VERY COMPLEX

VERY MINUTE PARTICLES

GAINER

WORVER

WROVE

ON THE AIRPLANE - LETTERS ON THE OBJECT

WROV

AWAX? YES

BUILDING

= Mass reproduction of = Tedenology - The bonne - Olhewas asuna - Soult Designs - Mony Muclus Seaux - vast milleen Me Ilee Center - mil run mit approted - Morrey ben pumpel _ RNORV - Susta

M

Approved For Release 2000/08/08: CIA-RDP96-00789R000400320001-2
With the Sware mult Down cell

- Clarrety & Josepher - pluseng needle, - Laddelon rubbert och Mil highly educate MINDT AMAITE Ison Loud leir applicate Sea Land fair highest provites. Prospects Cook navour.

Approved F6 Release 2000/08/08: CIA-RDP96-00788R000/00320001-2 bid publicity?

- high fowered - too much -med run help suy che or ony. Streets not heden deere thermen well- Too may speciality involved. 6000 Structers Willer Clearmen squareleght enfelteato big mullou Leave Durpuscy

Approved For Release 2000/08/08: CIA-RDP96-00789R000400320001-2 Man How maytell Soldless - Soult Union Souther on Just en RWORU Lequeon once of AWALTS Laner associate are associate mult the type word in as Approved For Release 2000/08/08: CIA-RDP96-00789R000400320001-2

nome of on aughore.

letter on on oyeer

AROV Type of aucross

AMAC

Approved For Release 2000/08/08: CIA-RDP96-00789R000400320001-2 - oue oth information Sweroumental issues con help-It can and well north sey Temé agaisset. - feller auras Monations

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8809

SESSION NUMBER: 02

DATE OF SESSION: 27 JUN 88

DATE OF REPORT: 27 JUN 88

START: 1300

END: 1410

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

SG1A

- 1. (S/NF/SK) MISSION: Access and describe the overall function of intelligence interest at a site identified as
- 2. (S/NF/SK) VIEWER TASKING: In this instance, Viewer was tasked with the Essential Elements of Information (EEI) reflected in Para 1, above.
- 3. (S/NF/SK) COMMENTS: No physical inclemencies noted. Also noted that replies to this general query appeared readily accessible. Lummary of Information is attacked.
 - 4. (S/NF/SK): EVALUATION: 4

G

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR